

INTEGRATED LIGHTING CAMPAIGN

HighLIGHTs







HIGHLIGHTS

ILC Opens Recognition Process

Each year, the ILC confers recognition on Participants and Supporters that are helping drive the adoption of highefficiency lighting and control systems with advanced capabilities and/or integration with other buildings systems. Participants may submit their lighting projects and Supporters may submit their efforts to support and implement the use of advanced technologies that facilitate integration in buildings for submission.



from 2015-2019. (Photo by: Interior Lighting Campaign)

Learn more...

ILC Resources—Helping Your Integration Project Succeed

The ILC strives to provide Participants and Supporters with valuable information to help advanced and integrated lighting projects be successful. The ILC Resources page includes items, such as product search tools, reports, fact sheets, utility incentive lists, and webinars/trainings. To help hone in on topics of interest, you may also specify keyword tags, such as HVAC, plug loads, IoT, nonenergy benefits, etc. using the site's filtering feature.



lighting systems and the potential savings that come with. (Photo by Adolfo Félix | Unsplash)

<u>Read more...</u>

WHAT'S NEW

News/Past Events

- "<u>Lighting & Electrical Technical Research Team Webinar,"</u> Germicidal UV Lighting, December 9, 2020 • "Lighting Controls Association and Endeavor Business Media Announce
- Partnership for Strategies in Light's 2021 Sapphire Awards Program," Lighting Controls Association, October 9, 2020 "Department of Energy Announces \$80 Million for Innovative Building
- <u>Technologies and Practices</u>," *Energy.gov*, September 25, 2020 • "Lighting Controls Association Announces New Course on Integration of <u>Lighting Control with Building Automation</u>," Lighting Controls Association,
- September 18, 2020 • "Integrated Lighting Campaign" Facebook, US LED, Ltd., July 14, 2020 • "PNNL's Felipe Leon Talks About The New Integrated Lighting Campaign,"
- LightNOW Blog, April 30, 2020
- **New Resources**

• "Online Library," Illuminating Engineering Society • "Horticultural Requirements 2.1," Design Lights Consortium

- "Deeper Energy Savings with Automated Shading Integrated with Lighting
- **Controls**," Better Buildings
- "Assessing and Reducing Plug and Process Loads in Office Buildings" NRFL "Assessing and Reducing Plug and Process Loads in Retail Buildings," NRFL "<u>Decision Guides for Plug and Process Load Controls</u>," Better Buildings
- "Better Buildings 2020 2021 Webinar Series," Better Buildings Solution Center

SUPPORTERS: Supporting partners include utilities, manufacturers, energy-efficiency organizations,

(ESCOs).

PARTNERS

PARTICIPANTS: Organizations—including building owners, operators, and managers—have access to resources and technical assistance.

lighting designers, and energy service companies

74

OPPORTUNITIES FOR SUPPORTERS WEBINAR January 13, 2021 at Noon (ET) • <u>IOT-UPGRADABLE LIGHTING</u> **CHALLENGE I KICK-OFF**

CAMPAIGN: RECOGNITION

INTEGRATED LIGHTING

- **WEBINAR** January 28, 2021, 2:00 - 3:00 p.m.
- **WORKSHOP** February 1 - 4, 2021 • INTEGRATED LIGHTING **CAMPAIGN: RECOGNITION**

2021 LIGHTING R&D

February 11, 2021 at 9:00 a.m.

OPPORTUNITIES FOR

PARTICIPANTS WEBINAR

CONTACT US

We welcome your questions | inquires, new resources, request for technical assistance, or

highlights about your integrated lighting projects (past, present, or future).

Contact the ILC

ORGANIZERS: ILC is a collaborative effort between the DesignLights Consortium (DLC), the International Facility Management Association (IFMA), the Illuminating Engineering Society (IES), the U.S. General Services Administration (GSA), the Lighting Controls Association (LCA), the interNational Association of Lighting Management Companies® (NALMCO®), and the U.S. Department of Energy (DOE).













